

LEARNING DOMAIN 19 – VEHICLE OPERATIONS COMPETENCY TEST FORM

Training and Testing Specifications – Chapter V.L

SLOW SPEED PRECISION DRIVING EXERCISE TEST

SECTION 1: INITIAL TEST			Go to: Exercise Test Observable Behaviors	
1. STUDENT NAME (LAST, FIRST, MI)			2. STUDENT I.D. NUMBER	
3. COURSE PRESENTER AND LOCATION			4. ACADEMY CLASS NUMBER	
5. MANEUVERS USED				
<input type="checkbox"/> Turn Around <input type="checkbox"/> Offset Lane <input type="checkbox"/> Steering (Forward/Reverse) <input type="checkbox"/> Chicane <input type="checkbox"/> "T" Driveway <input type="checkbox"/> Parallel Parking <input type="checkbox"/> Cul-de-sac U-turn <input type="checkbox"/> Bootleg Turn <input type="checkbox"/> Angled Driveway <input type="checkbox"/> Steering Course <input type="checkbox"/> Reverse Driving <input type="checkbox"/> "Y" Driveway <input type="checkbox"/> Forward/Reverse Driving <input type="checkbox"/> Vehicle Control <input type="checkbox"/> Braking in a Turn <input type="checkbox"/> Other (describe):				
6. PERFORMANCE DIMENSIONS	PASS	FAIL	7. COMMENTS (REQUIRED FOR FAILURES)	
– Safety	<input type="checkbox"/>	<input type="checkbox"/>		
– Judgment / Decision-making	<input type="checkbox"/>	<input type="checkbox"/>		
– Braking Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>		
– Steering Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>		
– Throttle Control	<input type="checkbox"/>	<input type="checkbox"/>		
– Speed Judgment	<input type="checkbox"/>	<input type="checkbox"/>		
– Vehicle Placement	<input type="checkbox"/>	<input type="checkbox"/>		
– Backing	<input type="checkbox"/>	<input type="checkbox"/>		
– Roadway Positioning	<input type="checkbox"/>	<input type="checkbox"/>		
			8. TEST RESULTS: <input type="checkbox"/> PASSED <input type="checkbox"/> FAILED	
9. Evaluator Print Name:			10. Evaluator Signature Date	
11. Student (On Failure ONLY) Print Name:			12. Student Signature (On Failure ONLY) Date	
SECTION 2: RETEST				
13. PERFORMANCE DIMENSIONS	PASS	FAIL	14. COMMENTS (REQUIRED FOR FAILURES)	
– Safety	<input type="checkbox"/>	<input type="checkbox"/>		
– Judgment / Decision-making	<input type="checkbox"/>	<input type="checkbox"/>		
– Braking Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>		
– Steering Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>		
– Throttle Control	<input type="checkbox"/>	<input type="checkbox"/>		
– Speed Judgment	<input type="checkbox"/>	<input type="checkbox"/>		
– Vehicle Placement	<input type="checkbox"/>	<input type="checkbox"/>		
– Backing	<input type="checkbox"/>	<input type="checkbox"/>		
– Roadway Positioning	<input type="checkbox"/>	<input type="checkbox"/>		
			15. TEST RESULTS: <input type="checkbox"/> PASSED <input type="checkbox"/> FAILED	
16. Evaluator Print Name:			17. Evaluator Signature Date	
18. Student (On Failure ONLY) Print Name:			19. Student Signature (On Failure ONLY) Date	
20. Academy Coordinator – RETEST ONLY Print Name:			21. Academy Coordinator Signature Date	

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SECTION 3: EXERCISE TEST

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An exercise test that requires the student to drive a law enforcement vehicle and demonstrate a series of Slow-Speed Precision Driving maneuvers.

The Slow Speed Precision Driving maneuvers must include at least **three (3)** maneuvers contained in the POST EVOC instructor manual. Those instructor manual maneuvers are listed as follows:

- | | | |
|----------------------------------|---------------------|-----------------------------|
| • Turn Around | • Parallel Parking | • Reverse Driving |
| • Offset Lane | • Cul-de-sac U-Turn | • "Y" Driveway |
| • Steering (Forward and Reverse) | • Bootleg Turn | • Forward / Reverse Driving |
| • Chicane | • Angled Driveway | • Vehicle Control |
| • "T" Driveway | • Steering Course | • Braking in a Turn |

The student will demonstrate competency in the following performance dimensions:

- | | | |
|-------------------------------|--------------------------|------------------------|
| 1. Safety | 4. Steering Technique(s) | 7. Vehicle Placement |
| 2. Judgment / Decision-making | 5. Throttle Control | 8. Backing |
| 3. Braking Technique(s) | 6. Speed Judgment | 9. Roadway Positioning |

Presenters must use the POST-developed Vehicle Operations Competency Exercise Test Form or a presenter-developed form approved by POST, which minimally includes the performance dimensions used for this exercise test.

SECTION 4: OBSERVABLE BEHAVIORS FOR PERFORMANCE DIMENSIONS

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1. Safety <ul style="list-style-type: none"> Follows facility rules and regulations Follows instructor direction Uses safety equipment properly 	4. Steering Technique(s) <ul style="list-style-type: none"> Demonstrates proper steering technique Demonstrates proper hand position Demonstrates steering input and recovery Demonstrates smoothness and coordination with other controls 	7. Vehicle Placement <ul style="list-style-type: none"> Recognizes front end swing Recognizes rear wheel cheat Demonstrates proper position within exercise
2. Judgment / Decision-making <ul style="list-style-type: none"> Drives at a speed that is safe for existing conditions Yields the right-of-way when necessary Makes good and safe choices while driving 	5. Throttle Control <ul style="list-style-type: none"> Uses appropriate throttle input Demonstrates timing of throttle application Applies appropriate driving techniques based on environment and weather conditions. Demonstrates smooth application and coordination with other controls. 	8. Backing <ul style="list-style-type: none"> Demonstrates proper body position Uses minimal steering input Visual awareness of obstacles to the rear
3. Braking Technique(s) <ul style="list-style-type: none"> Demonstrates proper braking technique(s) Demonstrates threshold braking Activates ABS Demonstrates smooth application and coordination with other controls 	6. Speed Judgment <ul style="list-style-type: none"> Demonstrates appropriate speed for conditions 	9. Roadway Positioning <ul style="list-style-type: none"> Uses visual horizon/focal point Demonstrates driving line <ul style="list-style-type: none"> entry apex exit Uses minimal steering

Additional Instructor Comments: